

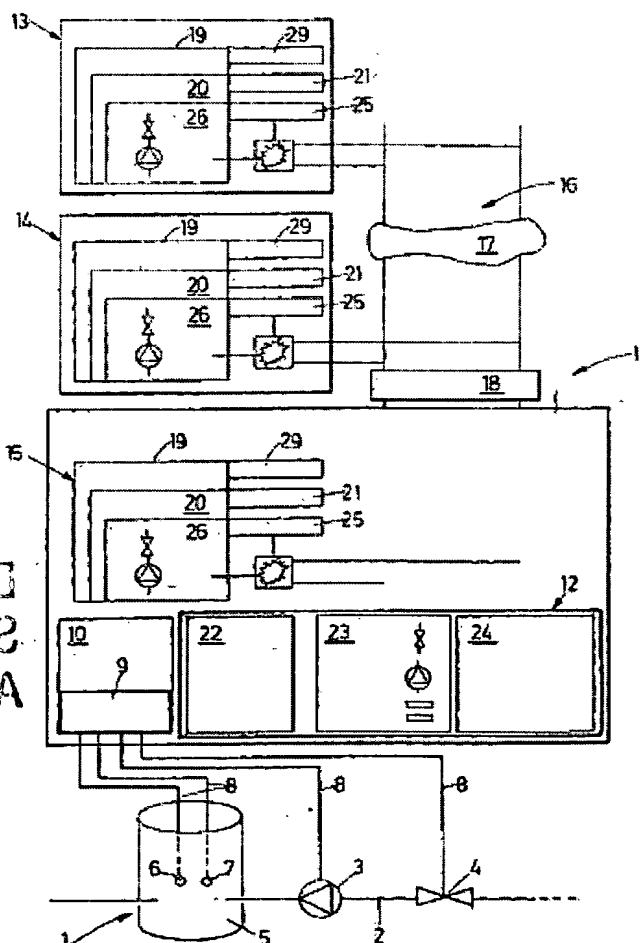
Internet based remote process control system uses generic hardware and software for control of a process control system from a client computer that connects to an internet server that is directly connected to the control system

Patent number: DE10053665
Publication date: 2002-05-02
Inventor: ODOJ-BRUNNER JUERGEN (DE)
Applicant: WWL INTERNET AG (DE)
Classification:
- international: G05B23/02; G05B23/02; (IPC1-7): G05B23/02; G07C3/12; G08C19/00
- european: G05B23/02
Application number: DE20001053665 20001028
Priority number(s): DE20001053665 20001028

Report a data error here

Abstract of DE10053665

System has the following components: an internet server (12) acting as central control and execution unit, a client computer (19) with input, output and standard browser, a server database (22) comprising process data, an interface (10) between server and process control system (11), a process depiction file (23) for graphical portrayal of processes that runs of the server and a browser independent program that allows a client to connect to the server and visualize the process using the process depiction file.



BOOKET NO: 011 TEX000
 SERIAL NO: 011 JAB52
 APPLICANT: TWACI99A
 LERNER AND GERBING HA.
 P.O. BOX 2180
 HOLLYWOOD, FLORIDA 33022
 TEL. (954) 952-1100

Data supplied from the esp@cenet database - Worldwide